

ATTY DOCKET NO.:

ASX-064

INFORMATION DISCLOSURE STATEMENT

APPLICANT:

Sellers

SERIAL NO.:

10,642,509

FILING DATE:

August 18, 2003

GROUP:

2632-374Z

U.S. PATENT DOCUMENTS										
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
DW	A1	4,902,394	02,20,90	Kenmotsu et al.	204	192.12	01,20,88			
pW	A2	4,996,646	02/26/91	Farrington	364	483	03,81,88			
TOW	A3	5,166,887	11/24/92	Farrington et al.	364	483	01,28,91			
TOW	A4	5,170,360	12,08,92	Porter et al.	364	483	12,07,90			
TJW	A5	5,505,835	04,09,96	Sakaue et al	204	192.26	02,22,94			
TIW	A6	5,554,809	09/10/96	Tobita et al.	-73	700	10,05,94			
DW	A7	5,584,974	12/17/96	Sellers	204	192.13	10/20/95			
NW	A8	5,616,224	04,01,97	Boling	204	298.08	05,09,95			
TIM	A 9	5,645,698	07,08,97	Okano	204	192.12	08,25,94			
DW	A10	5,651,865	07/29/97	Sellers	204	192.13	06/17/94			
TOW	A11	5,664,066	09,02,97	Sun et al.	395	23	09,09,94			
TW	A12	5,711,843	01/27/98	Jahns	156	345	02,21,95			
DW	A13	5,718,813	02/17/98	Drummond et al.	204	192.12	04,02,93			
DW	A14	5,729,119	03/17/98	Barbour	323	222	06/28/96			
TOW	A15	5,759,424	06,02,98	Imatake et al.	216	60	03/22/95			
DW	A16	5,770,023	06/23/98	Sellers	204	192.3	02/12/96			
T)W	A17	5,796,214	08/18/98	Nerone	315	209 R	09,06,96			
YJW	A18	5,810,982	09/22/98	Sellers	204	298.08	09,80,96			
MIT	A19	5,831,851	11,03,98	Eastburn et al.	364	167.01	03/21/95			
TIW	A20	6,001,224	12/14/99	Drummond et al.	204	192.12	09,29,95			
2)W	A21	6,020,794	02,01,00	Wilbur	333	333 17.1 02,6				
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SHEET 2 OF 2 **FORM PTO - 1449** ATTY DOCKET NO.: ASX-064 INFORMATION DISCLOSURE STATEMENT APPLICANT: Sellers SERIAL NO.: 10/642,509 FILING DATE: August 18, 2003 2632-3742 **GROUP: U.S. PATENT DOCUMENTS** EXAM. DOCUMENT DATE NAME CLASS SUB FILING DATE IF NUMBER 5 INIT. **CLASS** APPROPRIATE A22 6,291,999 09/18/01 Nishimori et al. 324 464 09/30/98 A23 6,521,099 02/18/03 Drummond et al. 204 192.12 09/25/00 6,524,455 02/25/03 Sellers 204 298.08 10/04/00 FOREIGN PATENT DOCUMENTS EXAM. DOCUMENT DATE COUNTRY CLASS SUB **FILING** ABSTRACT ENGLISH INIT. NUMBER CODE CLASS DATE ONLY LANG (Y/N) B1 7-188919 07/25/95 JP NO NO OTHER ART, JOURNAL ARTICLES, ETC. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) EXAM. INIT. EXAMINER DATE CONSIDERED

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			OTHER AR	₹T, JOUR1	IAL ARTI	(CLES, F	ETC.				
EXAM. INIT.	ОТН	THER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)									
WCF	C1	Cobine, Gaseous Conductors, Theory and Engineering Applications, (1958) Chapter 8, "Glow Discharges," pp. 205-289									
DW	C2	Chapman, Glow Discharge Processes, Sputtering and Plasma Etching, (1980) Chapter 2 "Gas Phase Collision Processes," pp. 21-49.									
VW	C3	Boxman et al, <u>Handbook of Vacuum Arc Science and Technology</u> , <u>Fundamentals and Applications</u> , (1995) "Foreword", pp. vii-viii, "Preface" pp. ix-xv, and Chapter 2, "Arc Ignition," pp. 28-72.									
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